Appropriate

FORM P10-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT 4.2 20(3) ATTY, DOCKET NO. 18377-0006 SERIAL NO. 10 045,963 FILING DATE: October 24, 2001 APPLICANT(S) Robert Anthony Hirst and Joy Rathjen GROUP +6+5- 1647 U.S. PATENT DOCUMENTS EXAMINER'S DOCUMENT SUBCLATE C FILING DATE DATE NAME CLASS INITIALS NUMBER 5,753,506 5 19 98 Johe تبذل 11 5.851.832 1 12 22 98 : Weiss et al. FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	NAME	TRANSLATION Yes No	
56	00 05343	02 '03 '00	wo	The Government of the United States of America		Х .
1(00/47718	08/17:00	WO	The Salk Institute for Biological Studies		Х
1(99-45103	09/10/99	wo	Signals Pharmaceuticals, Inc.		X
·	077117	D DECEDE	<u></u>			

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

((Du, X., et al., "Novel Expression of the Tyrosine Hydroxylase Gene Requires Both Acidic Fibroblast Growth Factor and an Activator". J. Neurosci., 14:7688-7694 (1994).

EXAMINER DATE CONSIDERED

EXAMINER: Innual if reference considered, whether or not citation is in conformance with MLPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



744 1 1 50	<u> </u>											
REPERIOR	11 VO.		SERIAL NO.	ŀ	FILING DATE			ļ				
18377-00	ነበሉ		10/045.96.	3 (October 24, 20	01						
APPLICANT				(GROUP			!				
Dobort (nthar	ıy Hirst, et al.		•	1645- 1647							
KODEI ()	YII(IIO)			U.S. PATE	NT DOCUMEN	TS						
EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
Sa	AA	5,453,357	9-26-95	Hogan		435	<u>.21 B</u>	ECEIVED				
il	AB	5.843.780	12-1-98	Thomson		433	363	JAN 1-5-2003				
()							TEC	H CENTER 1600/290				
			F	OREIGN P.	ATENT DOCUM	MENTS		TRANSLATION				
		DOCUMENT NUMBER	- DATE	COUNTRY		NAME		YES NO				
46	AC	97 32033	9-4-97	WO	Vanderbi	lt University		X				
il	AD	98 43679	10-8-98	WO		Johns Hopkins University School of Medicine						
1	AE	99 53021	10-21-99	W.O	BresaGe	BresaGen Limited		X				
10	AF		7-19-01	W.O	BresaGen Limited		N N					
Ц	_				To I To I	Data Partinant F	Pages Etc.)					
11	AG	Lee SH et	REFEREN al., "Efficient echnology 18	nt generation	i of midbrain and	Date, Pertinent F hindbrain neuron	s form mouse	embryonic stem cells."				
EXAME	NER	Stenlen	buck	êr		TE CONSIDERED	-111	04 ugh citation if not in				

EXAMINER: Initial in reference considered, whether or not citation is in conformance with MPEP 609; Draw line through conformance and not considered. Include copy of this form with next communication to applicant.